# Danna Ma

31 Penny Ln, Ithaca, NY 14850

#### EDUCATION

EDUCATION	
Cornell University	Ithaca, NY
Ph.D in Electrical and Computer Engineering	Aug. 2018 - Present
Research Topics: Modular Robots, Smart Active Matter, Soft Robots, Tactile Se	ensors
Visiting Researcher: Max Planck Institute for Intelligent Systems with Prof. Metin Sitti	
Academic Advisors: Prof. Kirstin Hagelskjaer Petersen, Prof Nils Napp, Prof Paul McEuen	
Cornell University	Ithaca, NY
M.Eng. in Electrical and Computer Engineering	Aug. 2016 – May 2018
National University of Singapore	Singapore
B.S. in Electrical Engineering	Aug. $2012 - May \ 2016$
Thesis Title: On Surface Passivation Mechanism of P-type Aluminum Local Back Surface Field Solar Cells	
Thesis Research Institute: Solar Energy Research Institute of Singapore	
Undergraduate Thesis Advisor: Prof. Armin Gerhard Aberle	
Centrale Supélec	Saint-Aubin, France
Student Exchange Program	Jan. 2015 – June 2015

Grenoble, France May. 2013 – July 2013

Grenoble Institute of Technology Nano-Technology Summer Program

#### PUBLICATIONS

**Ma, D.\***, Ceron, S\*., Kaiser,G., and Petersen, K. (2020). Simple, Low-Cost Fabrication of Soft Sensors for Shape Reconstruction. *IEEE Robotics and Automation Letters* 

**Ma, D.**, Chen, J., Cutler, S., Petersen, K. (2022). Smarticle 2.0: Design of Scalable, Entangled Smart Matter. *International Symposium on Distributed Autonomous Robotic Systems* 

Ma, D., Petersen, K., Murphey, T., and Goldman, D. I. (2023) Smarticles 2.0-Robotic Modules Designed for 3D Entanglement. Abstracts. *American Physical Society's March Meeting* 

Cutler, S., Ma, D., Petersen, K. (2025). Strain-Coordinated Formation, Migration, and Encapsulation Behaviors in a Tethered Robot Collective. *IEEE International Conference on Robotics and Automation* 

**Ma**, **D**., Vardhan, A., Chong, B. Goldman, D.I., Petersen, K. Leveraging Hybrid Dynamics for Collective Migration in Simple Robots. *Journal submission* (in progress)

\* Equal contributing authors.

## INVITED TALKS

"Smarticle into Collective Intelligence." International Conference on Intelligent Robots and Systems, Detroit, Michigan, USA, Oct. 2023

*"Harnessing Physical Intelligence for Collective Motion in Robotic Matter."* GRASP Laboratory Student Faculty Industry Seminar, University of Pennsylvania, Philadelphia, USA, Mar. 2025

## HONORS AND AWARDS

Cornell Graduate School Travel Grant, 2024 (\$300 awarded)

University of Stuttgart Graduate Research Fellowship, 2023 (€2200 awarded)

Cornell Graduate School Travel Grant, 2023 (\$400 awarded)

National University of Singapore Engineering Colors Award, 2016

Awards for Study Abroad Exchange Scholarship, 2015 (\$2000 awarded)

Singapore Ministry of Education Senior-Middle 1 Scholarship, 2007-2011 (Approximately SGD\$150,000)

## TEACHING AND RESEARCH MENTORING

#### **Bio-inspired Coordination of Multi-Agent Systems**, Fall 2024

Role: Guest Lecturer, "Exploiting Hybrid Dynamics for Collective Locomotion in Smart Matter."

#### Digital Logic and Computer Organization, 2023

Role: Head Teaching Assistant, Laboratory Instructor, Discussion Instructor Class Information: Weekly laboratory sessions, office hour and discussions, 100 sophomore students

#### Embedded Systems, 2020

Role: Teaching Assistant, Laboratory Instructor Class Information: Weekly lab sessions, 60 senior students

#### **Student Mentees:**

Sophia Franklin, Undergraduate Student at Cornell University, 2023-2024 Austin Brown, Undergraduate Student at Cornell University, 2022 Greg Kaiser, Undergraduate Student at Cornell University, 2019-2020

#### COMMUNITY SERVICE

Peer reviewer for IEEE Robotics and Automation Letters

Host for New Vision Engineering Outreach Program, 2022

Organizer for a nationwide Rice Donation Drive and collected 3200 kg of food for more than 200 needy families in Singapore, 2011

More than 100 international volunteering service hours at primary schools in Vientiane, Laos, 2010-2011

## LEADERSHIP AND WORK EXPERIENCE

President of NUS Electrical and Computer Engineering Club, 2014-2015 Founding Member of NUS ECE Undergraduate Student Council, 2014-2015

Producer and Chairperson of NUS King Edward VII Hall Chinese Drama, 2013-2014

Software Engineer Intern, Panasonic Automotive, Peachtree City, GA, USA, 2017

Digital Marketing Executive , Furen International School, Singapore, 2016

IT Analyst Intern, Credit Suisse, Singapore, 2015

Service Engineering Intern, Cummins Inc, Singapore, 2014